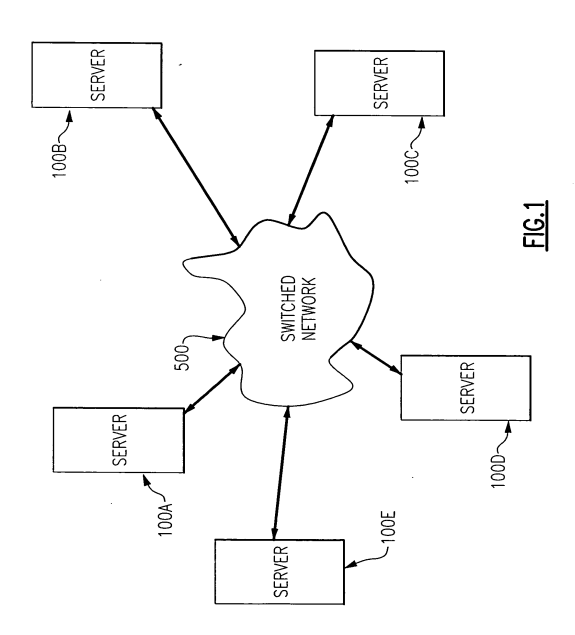
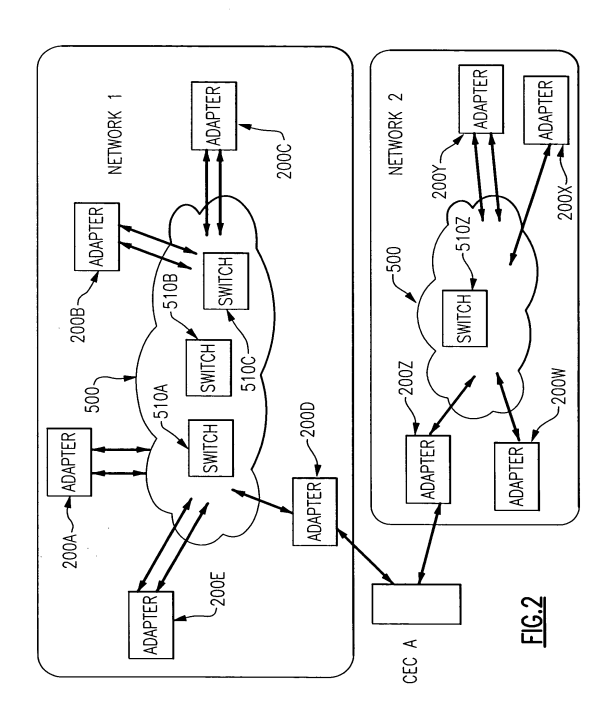
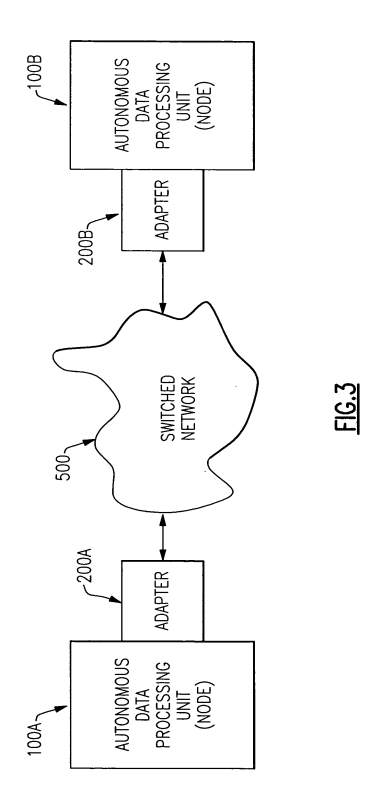


BENDER et al. 1/43 POU920030206US1







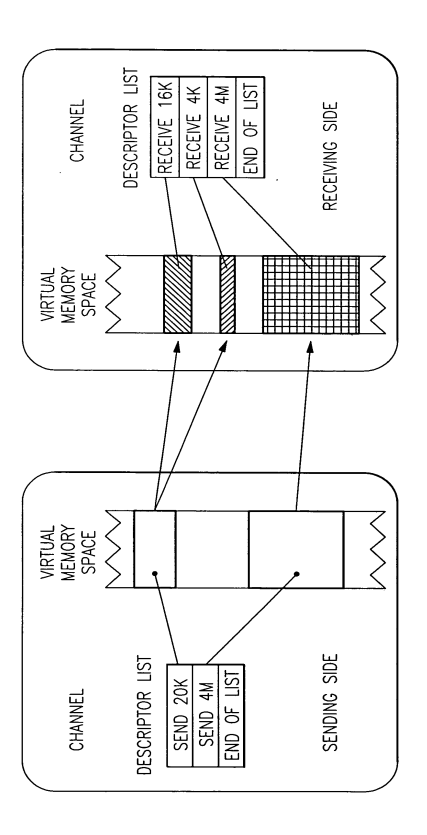


FIG.4

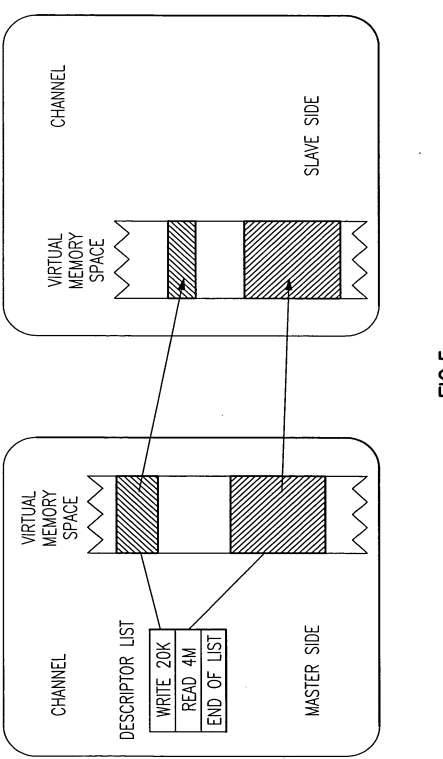


FIG.5

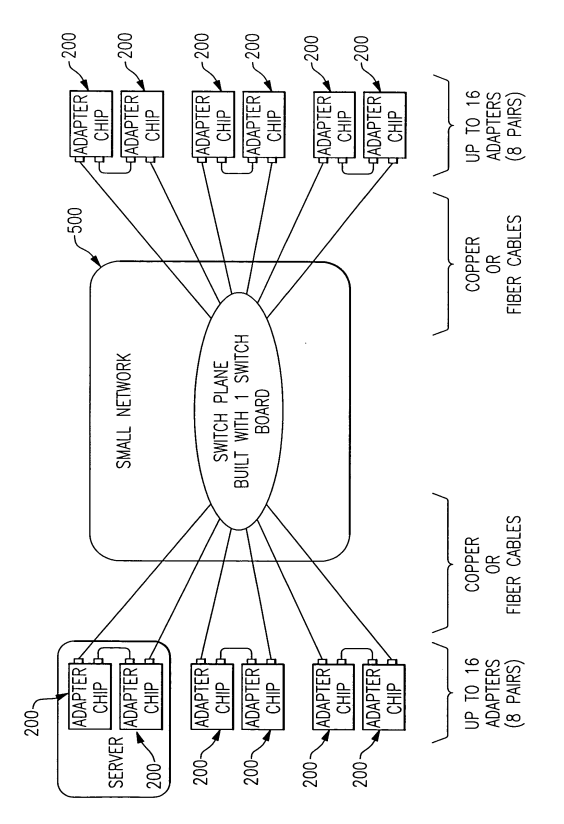


FIG.6

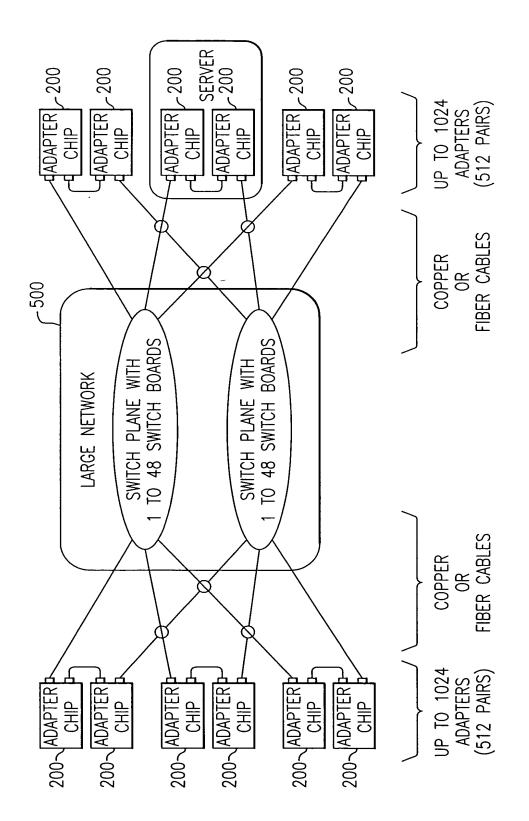
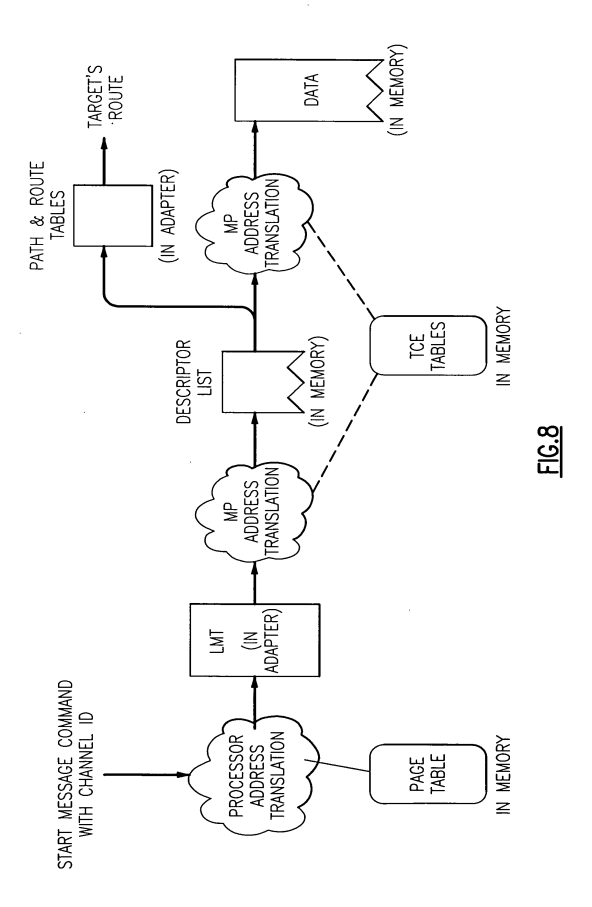
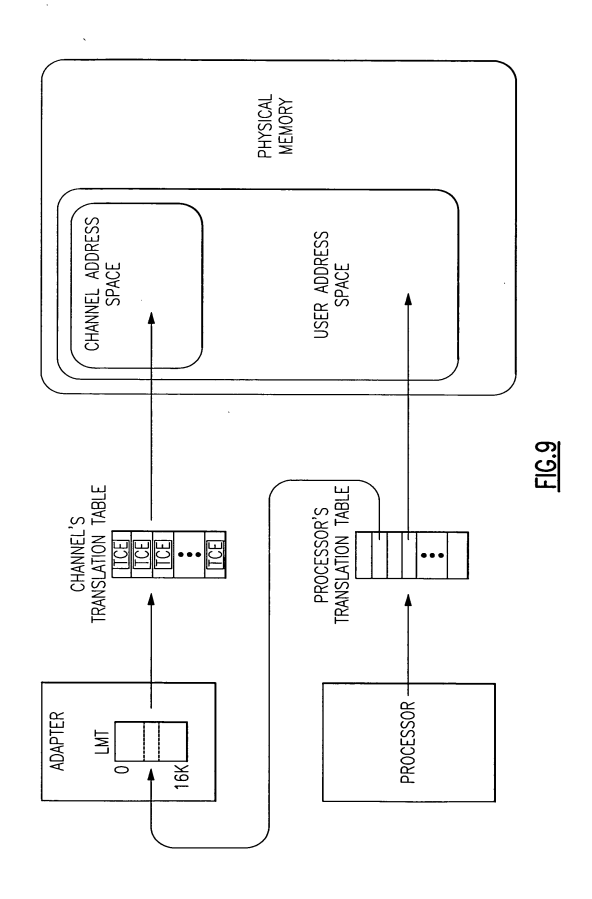


FIG. 7





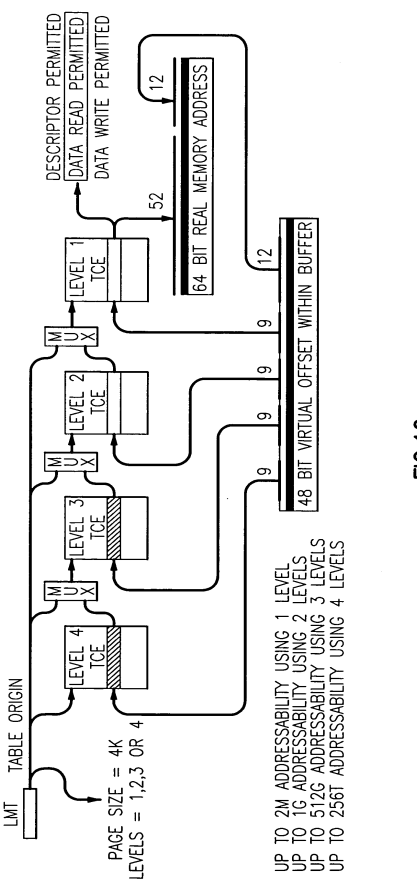
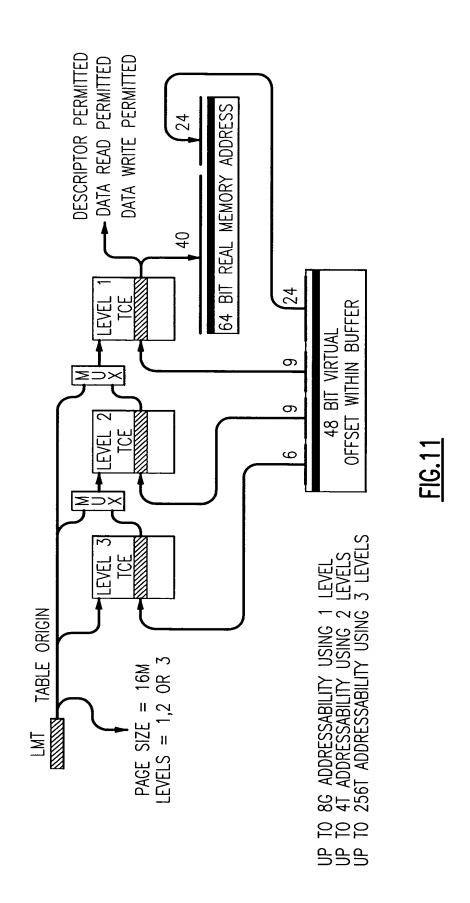


FIG. 10



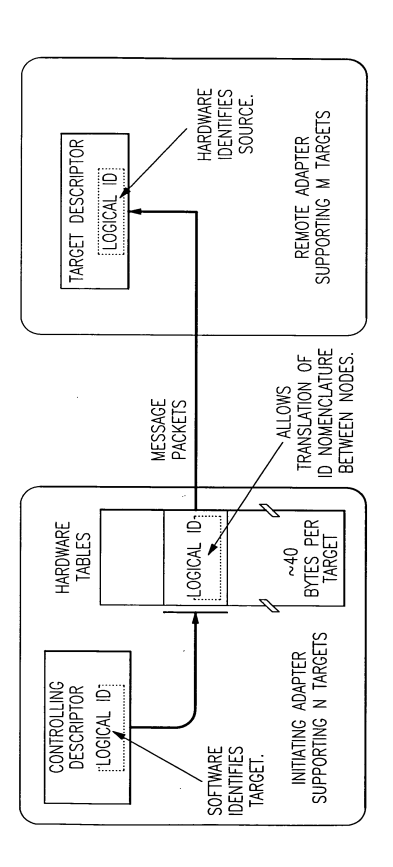


FIG. 12

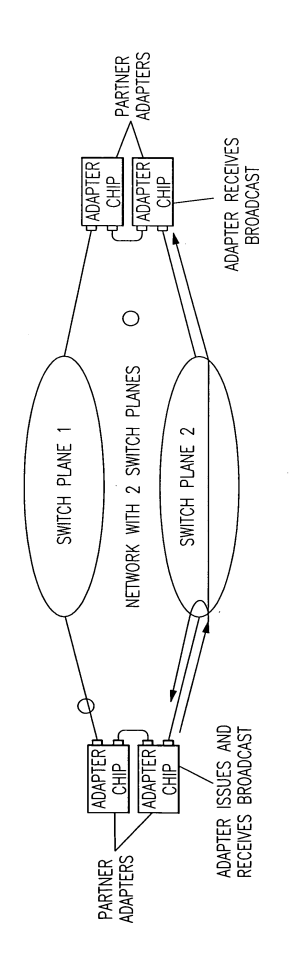


FIG. 13

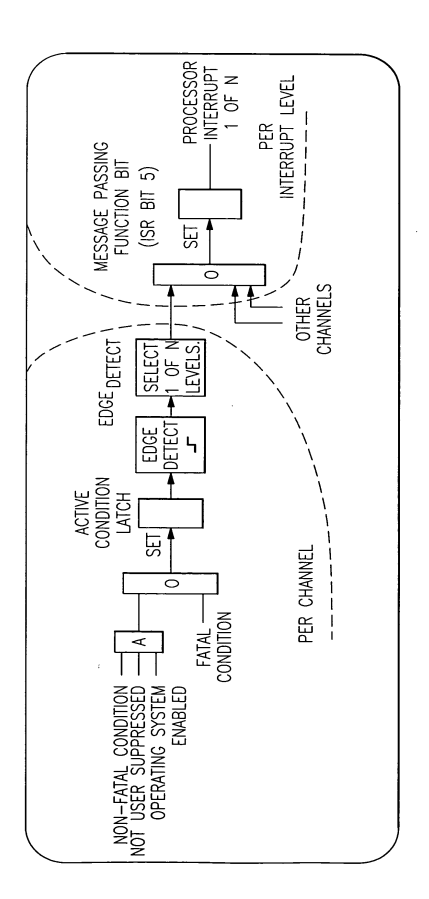


FIG. 14

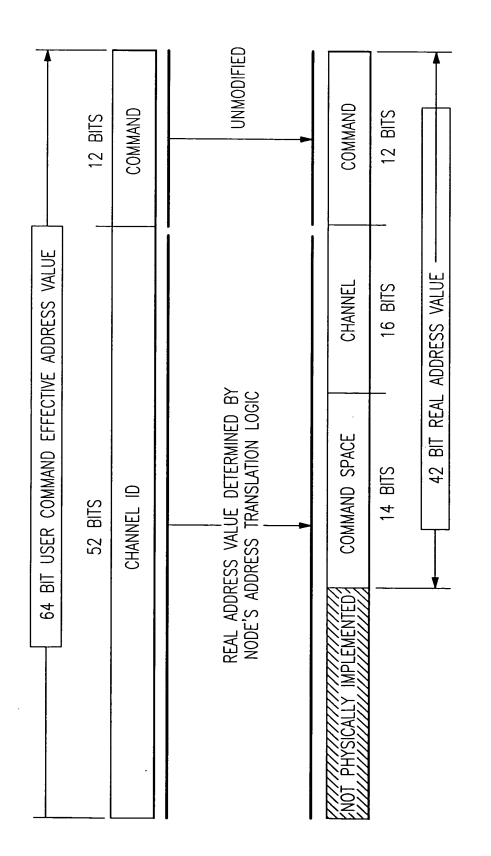
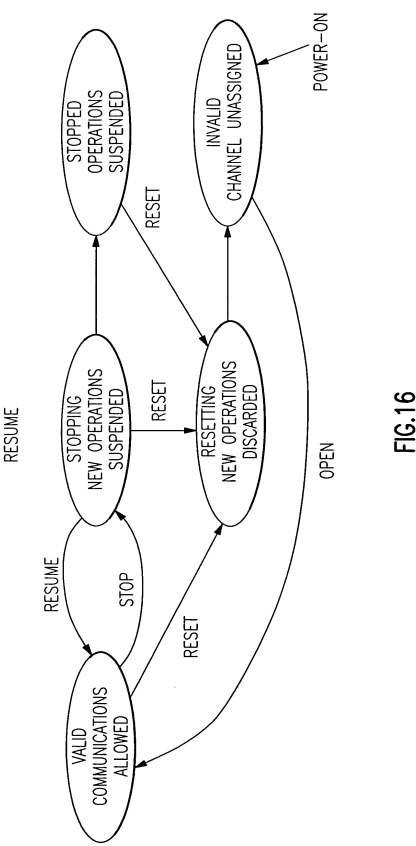


FIG. 15



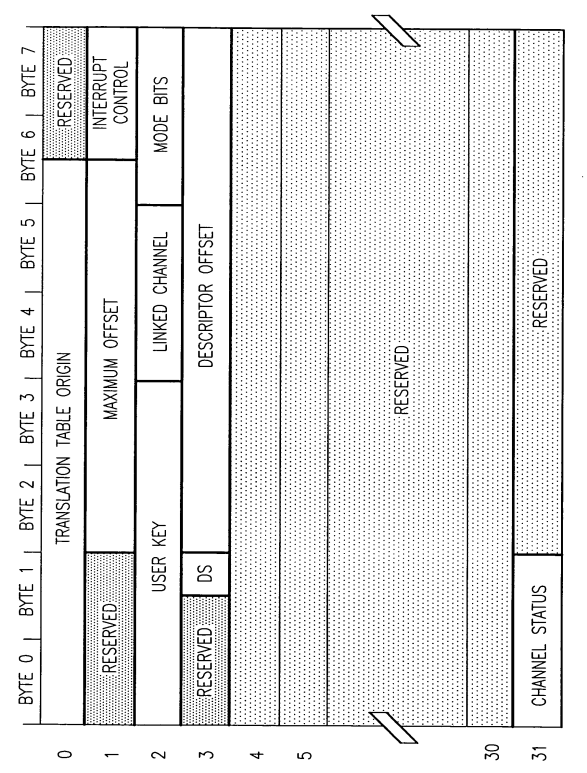


FIG. 17

	6   BYTE 7	FLAGS	
TCE FORMAT	BYTE 0   BYTE 1   BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6	PAGE POINTER	FIG.18

	,		_		
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	LOCAL DATA OFFSET	BYTE COUNT	REMOTE DATA OFFSET	UNUSED	
BYTE 2   BYT		TARGET ID			
BYTE 1	FLAGS	TARGET CHANNEL	JSED		
BYTE 0   BYTE 1	TYPE CC 0010	TARGET	UNUSED		
	BYTES 0-7 O010 CC	BYTES 8-15	BYTES 16-23	BYTES 24-31	

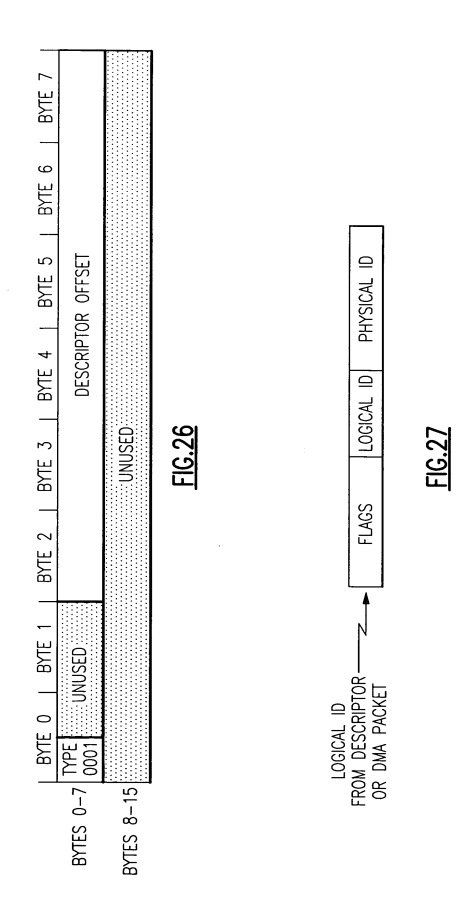
FIG. 19

טוור ט טוור /		JUNT				BYTE 6   BYTE 7		TNL	
3   BYIE 4   BYIE 5   LOCAL DATA OFFSET	LOCAL DATA OFFSET BYTE COUNT	MOTE DATA	UNUSED	<u>20</u>	BYTE 4   BYTE 5	DATA OFFSET	BYTE COUNT	17	
0115 2 015 3		SOURCE ID			FIG. 20	BYTE 2   BYTE 3		TARGET ID	FIG.21
	FLAGS	SOURCE CHANNEL	UNUSED			BYTE 1	FLAGS	TARGET CHANNEL	
	TYPE CC	SOURCI	in .			BYTE 0	NYPE CC 3100	TARGET	
(	BYTES 0-7 TYPE 0011	BYTES 8-15	BYTES 16-23	BYTES 24-31			BYTES 0-7 0100	BYTES 8-15	I

<del></del>			•				1
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	BYIE 6	BYTE COUNT	FIG.22	BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	FIG 23
BYTE 2   BYT		SOURCE ID	Ξ	BYTE 2   BYT		TARGET ID	<u> </u>
BYTE 1	FLAGS	CHANNEL		BYTE 1	FLAGS	CHANNEL	
BYTE 0	TYPE CC 0101	SOURCE CHANNEL		BYTE 0	TYPE CC 0110	TARGET CHANNEL	
	BYTES 0-7 0101	BYTES 8-15			BYTES 0-7 0110	BYTES 8-15	

FIG.23

BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	SOURCE ID BYTE COUNT	FIG.24	BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6   BYTE 7	DATA OFFSET	BYTE COUNT	FIG.25
BYTE 0 BYTE 1	BYTES 0-7 TYPE CC FLAGS 0111	BYTES 8-15 SOURCE CHANNEL		BYTE 0   BYTE 1		BYTES 8–15 UNUSED	



BYTE 7	PORT	PORT	PORT	PORT			RYTE	2 REQUEST ECHO PACKETS	ECHO RESPONSE PACKETS		
BYTE 2   BYTE 3   BYTE 4   BYTE 5   BYTE 6	ROUTE NIBBLES	ROUTE NIBBLES	ROUTE NIBBLES	ROUTE NIBBLES	FIG.28	E 2	RYTE RYTE		SEND	UC.317	
BYTE 2					·	BYTE	PORT	PORT	PORT	PORT	
BYTE 0   BYTE 1	0000	0000	0000	0000		BYTE 0 BYTE 1	LOOKUP TABLE INDEX	LOOKUP TABLE INDEX	LOOKUP TABLE INDEX	LOOKUP TABLE INDEX	FIG.29
	PATH 0	PATH 1	PATH 2	PATH 3			REGISTER 0	REGISTER 1	REGISTER 2	REGISTER 3	

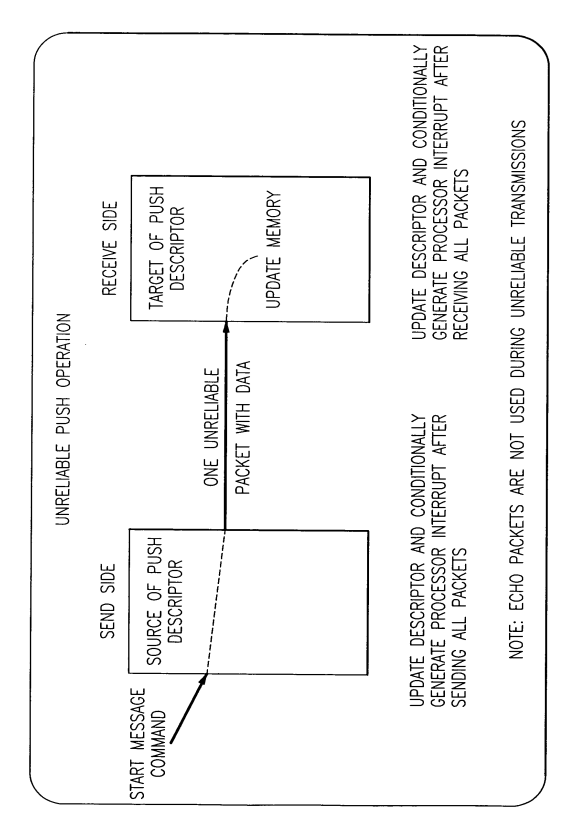


FIG.31

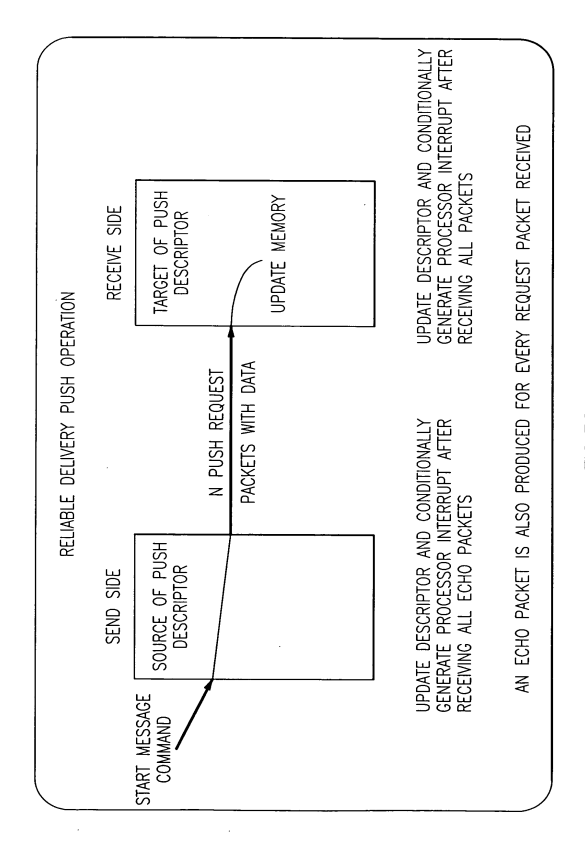


FIG. 32

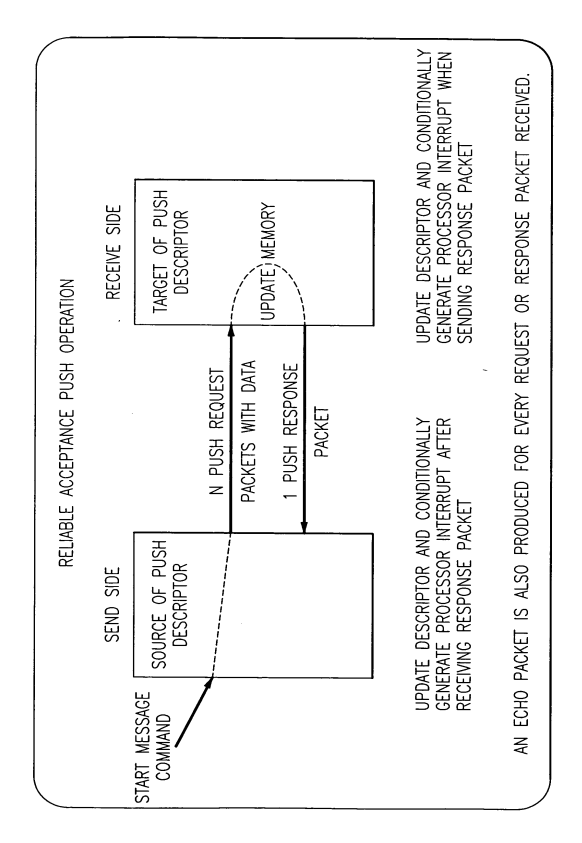


FIG.33

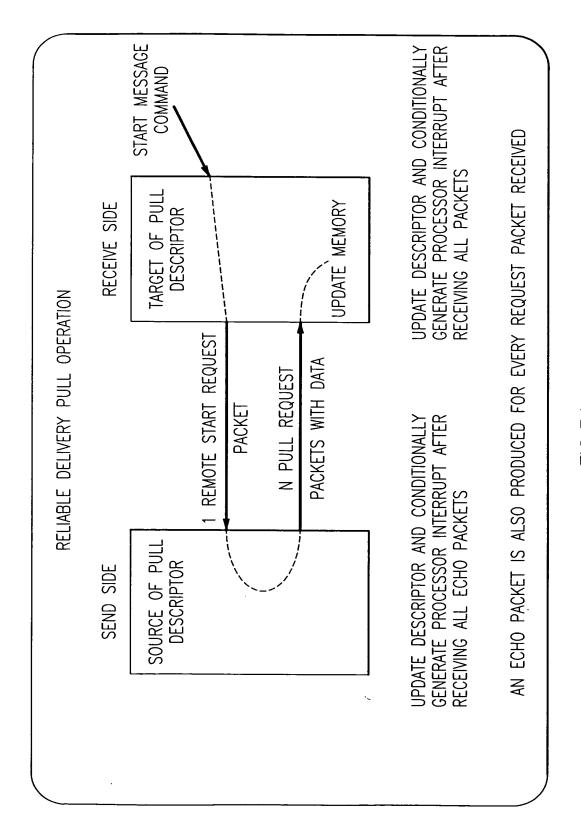


FIG. 34

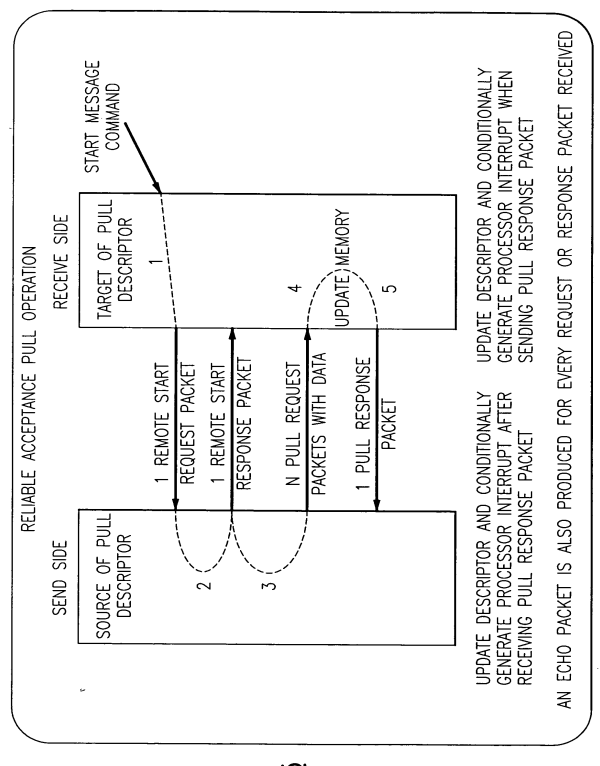


FIG.35

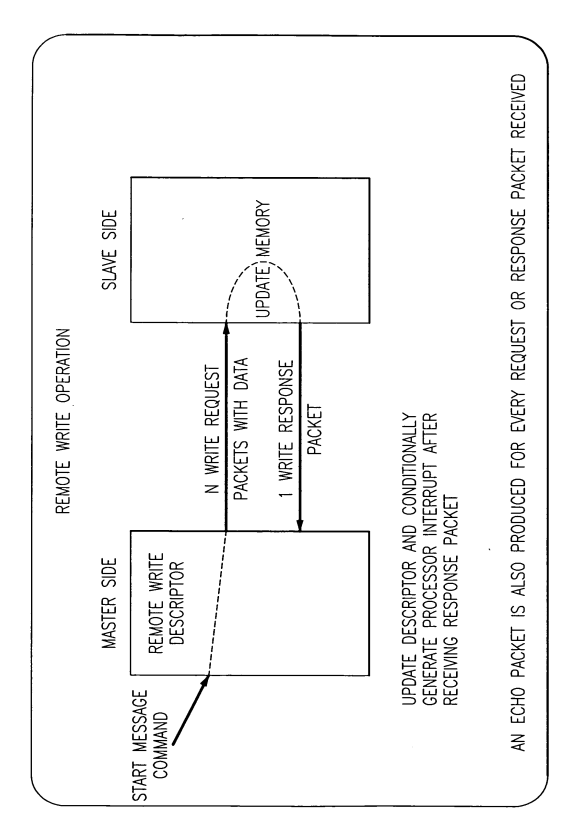


FIG.36

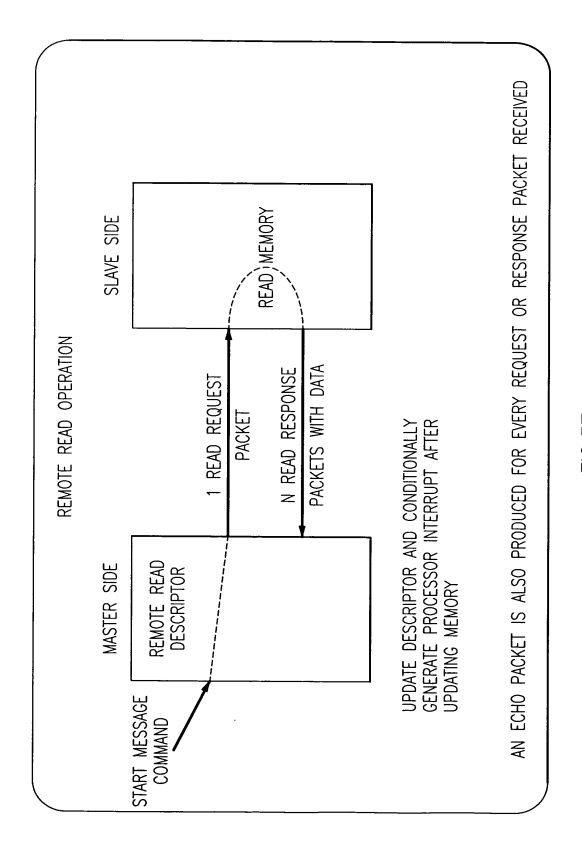
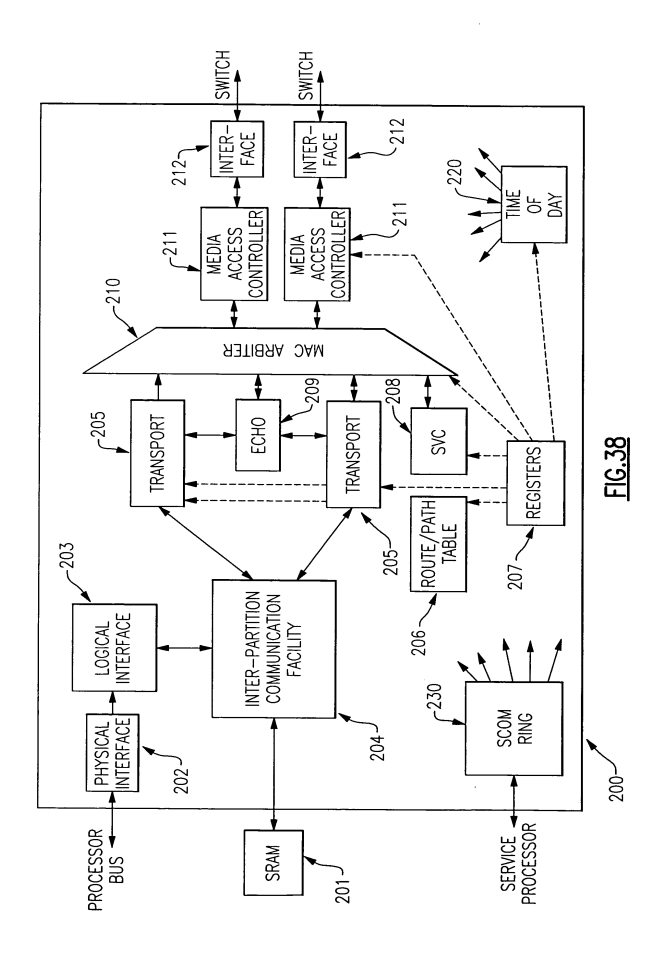
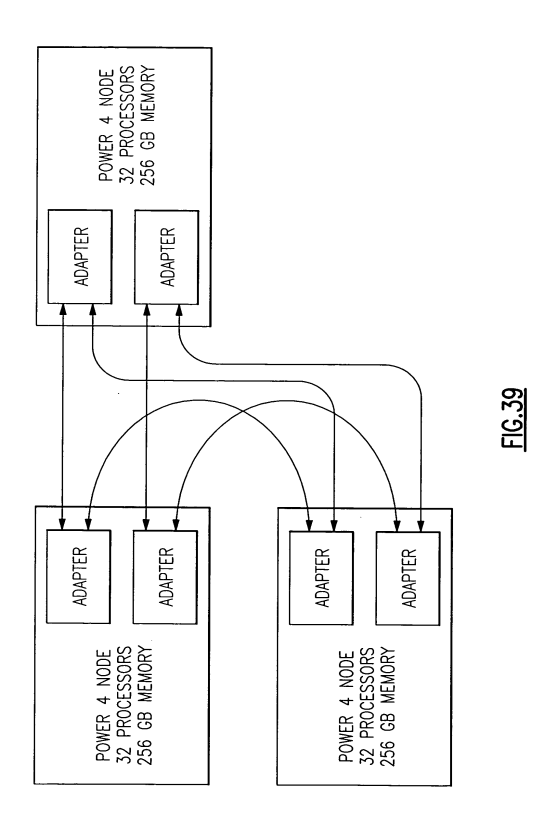
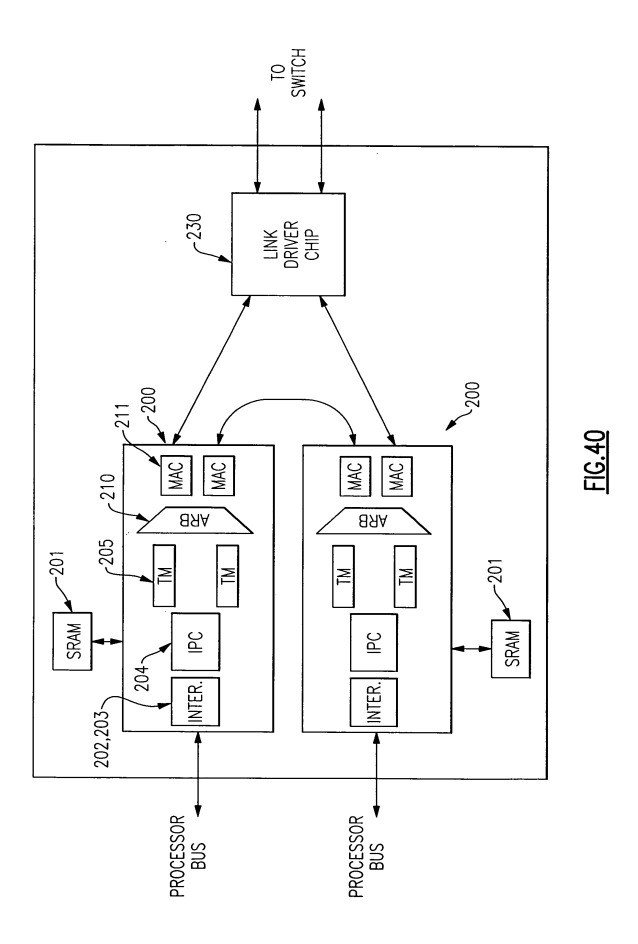
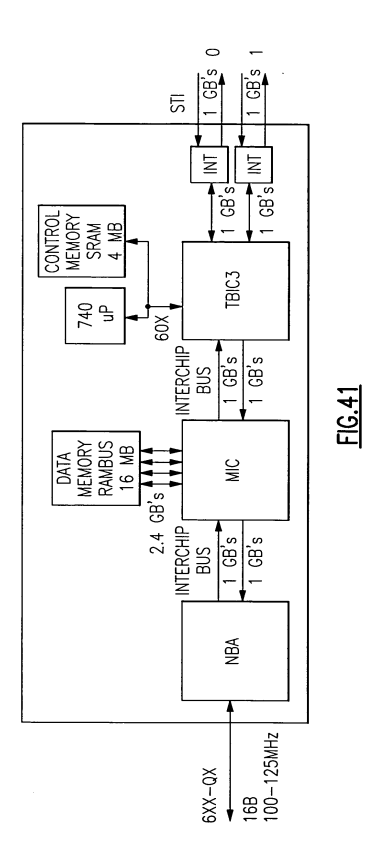


FIG.37









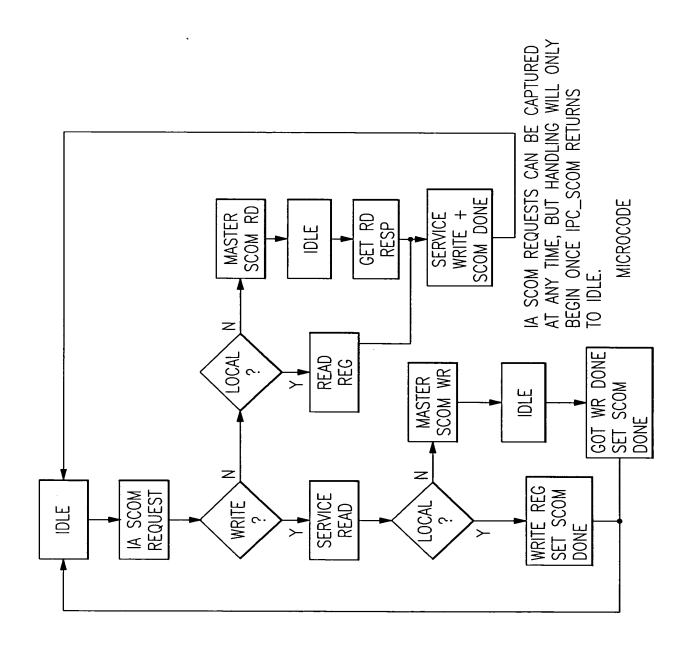
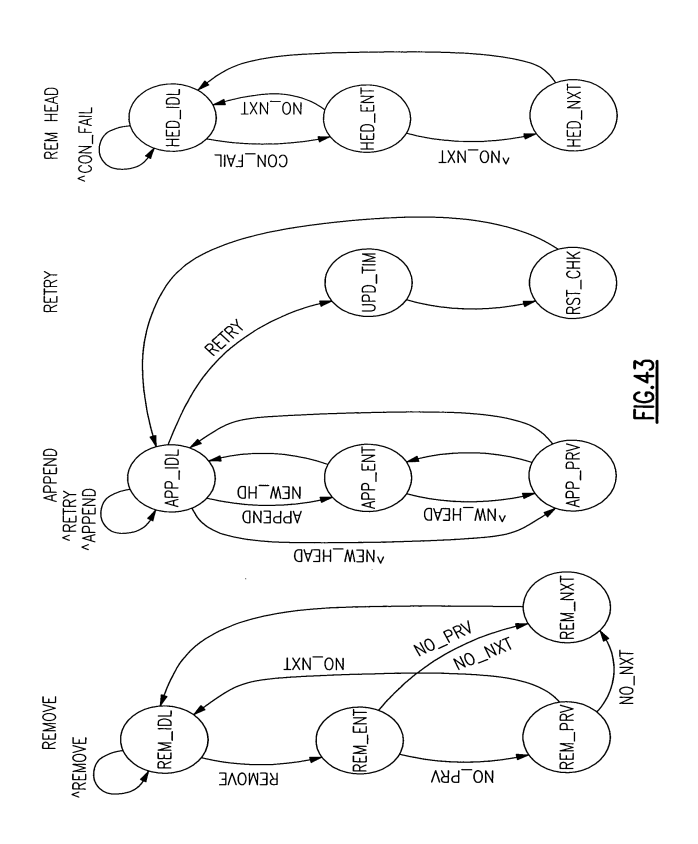


FIG. 42



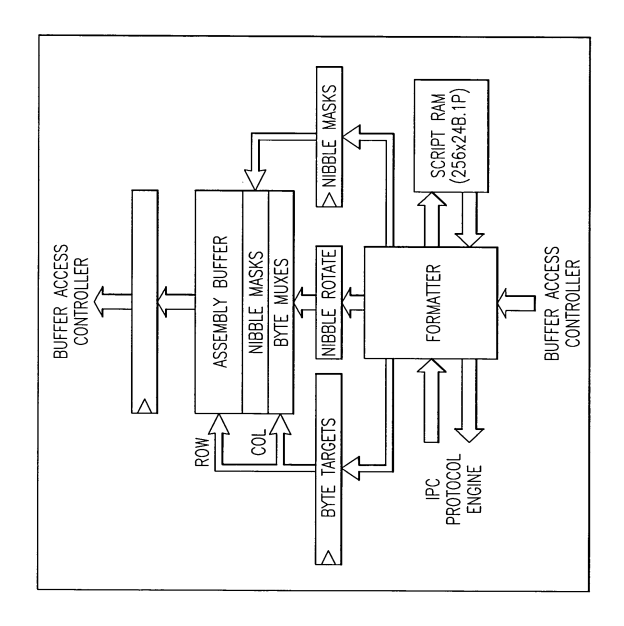


FIG. 44

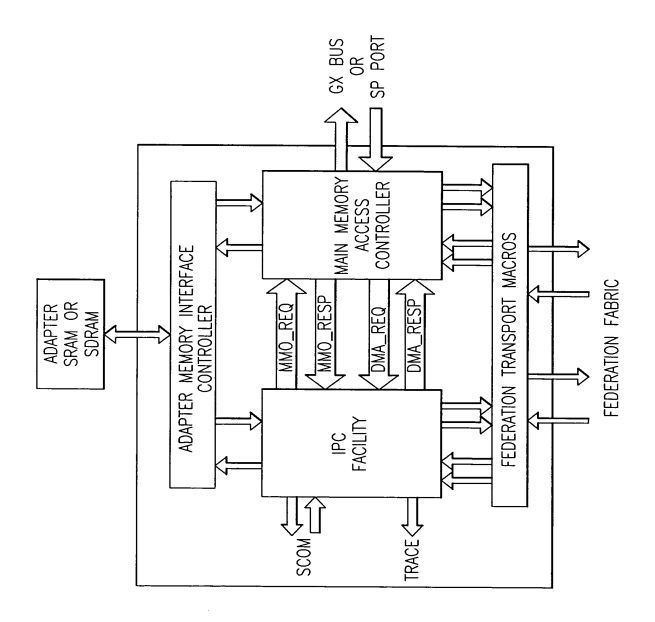
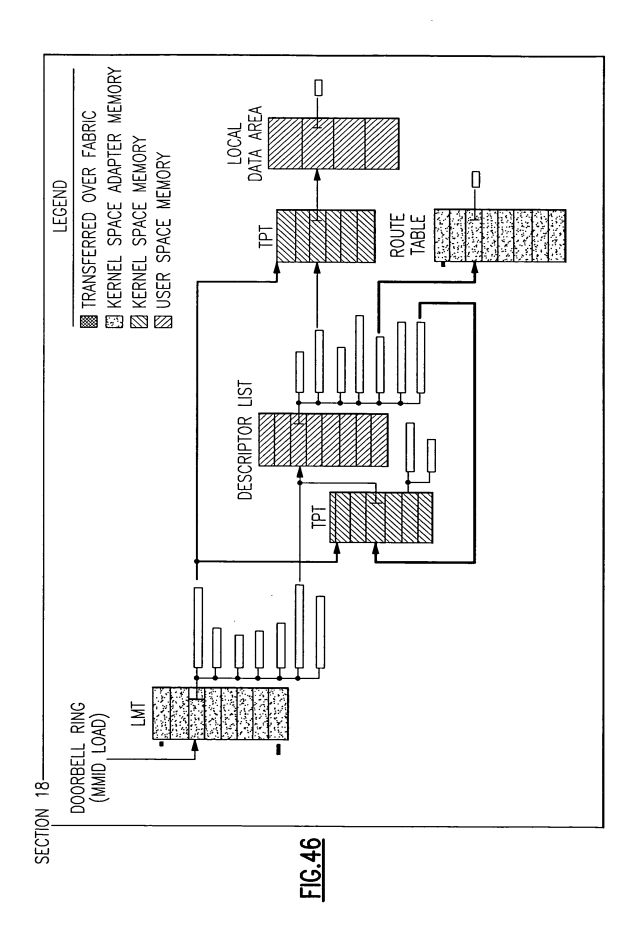


FIG. 45



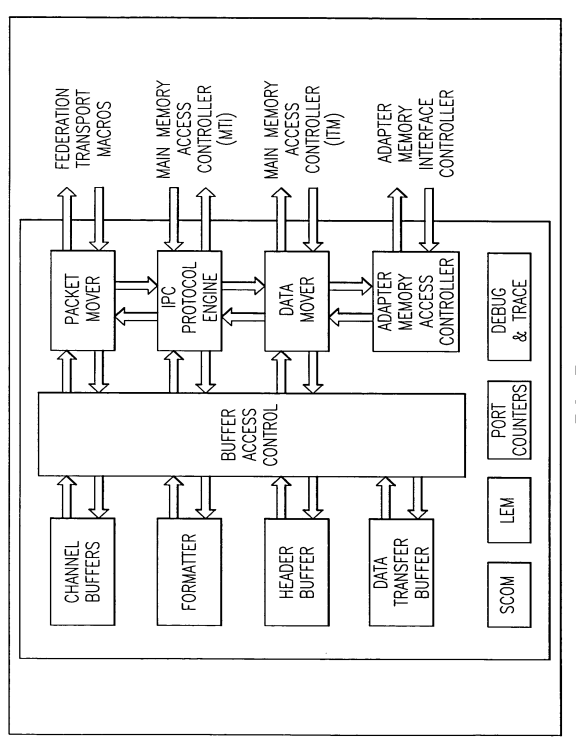
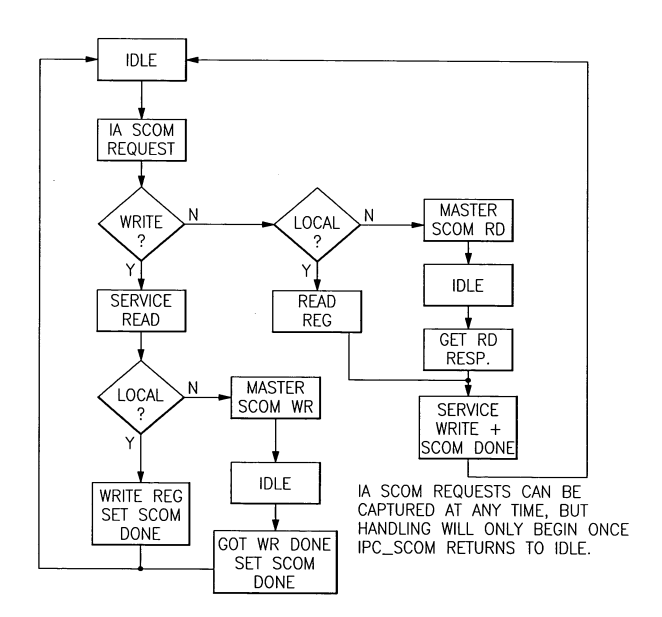
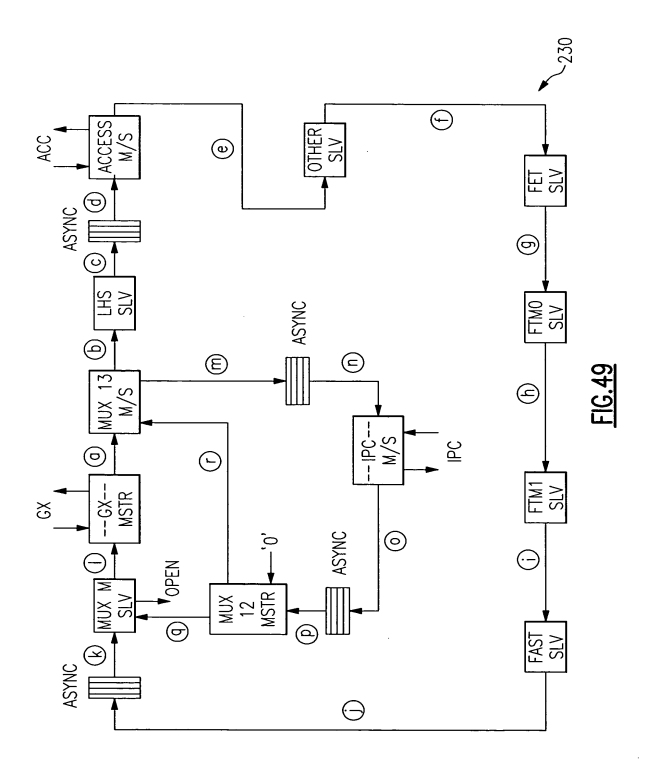


FIG.47



**FIG.48** 



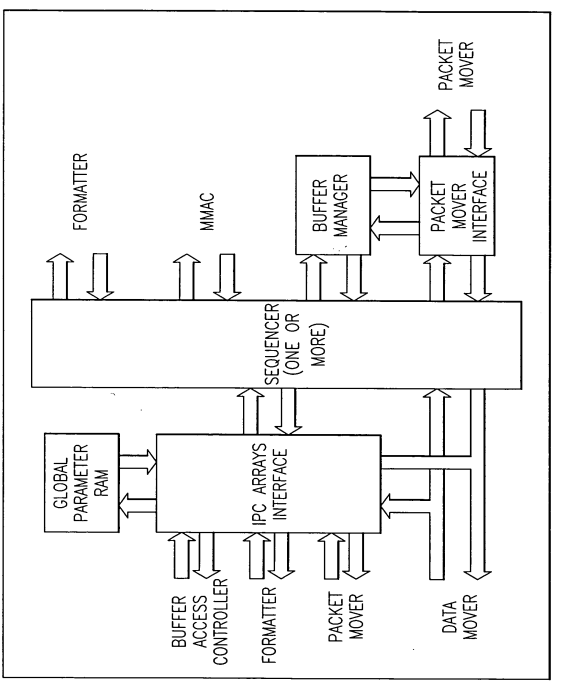


FIG.50